

L Number	Hits	Search Text	DB	Time stamp
-	1	("5598532").PN.	USPAT; US-PGPUB	2004/07/07 14:12
-	850	709/200.ccls.	USPAT; US-PGPUB	2004/07/08 13:44
-	160	709/200.ccls. and performance and (node cluster) and (correlat\$ identif\$)	USPAT; US-PGPUB	2004/07/07 15:37
-	2	(709/200.ccls. and performance and (node cluster) and (correlat\$ identif\$)) and round\$ and bottle\$ and hop	USPAT; US-PGPUB	2004/07/07 15:33
-	77	709/200.ccls. and network adj manage\$	USPAT; US-PGPUB	2004/07/07 15:47
-	14167	(network, cluster, node) and network adj manage\$	USPAT; US-PGPUB	2004/07/07 15:48
-	3019	((network, cluster, node) and network adj manage\$) and performance and (hop bottle\$ round\$)	USPAT; US-PGPUB	2004/07/07 15:52
-	156	((network, cluster, node) and network adj manage\$) and performance and hop and bottle\$ and round\$	USPAT; US-PGPUB	2004/07/08 10:34
-	6127	network\$ near (analyz\$ prob\$3)	USPAT; US-PGPUB	2004/07/08 08:34
-	6588	network\$ near (analyz\$ prob\$3 correlat\$)	USPAT; US-PGPUB	2004/07/08 08:35
-	3359	(network\$ near (analyz\$ prob\$3 correlat\$)) and (list\$3 map\$3)	USPAT; US-PGPUB	2004/07/08 08:36
-	2957	((network\$ near (analyz\$ prob\$3 correlat\$)) and (list\$3 map\$3) and (performance physical\$ logic\$)	USPAT; US-PGPUB	2004/07/08 08:37
-	73	((network\$ near (analyz\$ prob\$3 correlat\$)) and (list\$3 map\$3) and (performance physical\$ logic\$) and (hop adj count ttl) and (round adj trip commut\$ travel\$) and (bottleneck or bottle\$neck)	USPAT; US-PGPUB	2004/07/08 08:53
-	5164	(allocat\$ distribut\$ allot\$3 designat\$) near3 (network system) near3 servic\$	USPAT; US-PGPUB	2004/07/08 08:58
-	4156	((allocat\$ distribut\$ allot\$3 designat\$) near3 (network system) near3 servic\$) and (prob\$3 test\$3 search\$3 inspect\$3 examin\$3)	USPAT; US-PGPUB	2004/07/08 09:00
-	142	((allocat\$ distribut\$ allot\$3 designat\$) near3 (network system) near3 servic\$) and (prob\$3 test\$3 search\$3 inspect\$3 examin\$3)) and performance adj3 data and (physical logic\$3) adj3 data	USPAT; US-PGPUB	2004/07/08 09:03
-	129	((allocat\$ distribut\$ allot\$3 designat\$) near3 (network system) near3 servic\$) and (prob\$3 test\$3 search\$3 inspect\$3 examin\$3)) and performance adj3 data and (physical logic\$3) adj3 data) and (node cluster)	USPAT; US-PGPUB	2004/07/08 09:03
-	64	network near (topol\$ physic\$3 logic\$3) near (analyz\$ optomiz\$)	USPAT; US-PGPUB	2004/07/08 11:01
-	14650	network adj manag\$5	USPAT; US-PGPUB	2004/07/08 11:07
-	1228	(network adj manag\$5) and (analyz\$ determin\$ test prob\$5) near (topology physic\$ logic\$)	USPAT; US-PGPUB	2004/07/08 11:03
-	896	((network adj manag\$5) and (analyz\$ determin\$ test prob\$5) near (topology physic\$ logic\$)) and (optimiz\$ improv\$)	USPAT; US-PGPUB	2004/07/08 11:04
-	4	((network adj manag\$5) and (analyz\$ determin\$ test prob\$5) near (topology physic\$ logic\$)) and (optimiz\$ improv\$)) and hop adj count and bottle\$ and (trip ttl)	USPAT; US-PGPUB	2004/07/08 11:05
-	3948	(network adj manag\$5) and topology	USPAT; US-PGPUB	2004/07/08 11:07
-	3124	((network adj manag\$5) and topology) and (node cluster)	USPAT; US-PGPUB	2004/07/08 11:08
-	2194	((network adj manag\$5) and topology) and (node cluster)) and (rule guideline command)	USPAT; US-PGPUB	2004/07/08 11:09
-	25	((network adj manag\$5) and topology) and (node cluster)) and (rule guideline command)) and 709/201.ccls.	USPAT; US-PGPUB	2004/07/08 11:14
-	4489	network and performance adj data and (physic\$ logic\$)	USPAT; US-PGPUB	2004/07/08 11:31
-	1579	(network and performance adj data and (physic\$ logic\$)) and (identif\$ determin\$ choose) adj3 (node cluster group system)	USPAT; US-PGPUB	2004/07/08 11:33
-	1473	((network and performance adj data and (physic\$ logic\$)) and (identif\$ determin\$ choose) adj3 (node cluster group system)) and (rule law code command guide)	USPAT; US-PGPUB	2004/07/08 11:37

-	205	((network and performance adj data and (physic\$ logic\$)) and (identi\$ determin\$ choose) adj3 (node cluster group system)) and (rule law code command guide)) and (choos\$ support\$) adj2 service	USPAT; US-PGPUB	2004/07/08 11:38
-	109	709/200.ccls. and (determin\$ choos\$ pick\$) near3 (node cluster group)	USPAT; US-PGPUB	2004/07/08 11:58
-	9	709/200.ccls. and neural	USPAT; US-PGPUB	2004/07/08 12:42
-	12850	"neural network"	USPAT; US-PGPUB	2004/07/08 12:42
-	5374	"neural network" and optimiz\$	USPAT; US-PGPUB	2004/07/08 12:48
-	209	("neural network" and optimiz\$) and (probe determin\$ test) near (cluster node)	USPAT; US-PGPUB	2004/07/08 12:48
-	103	("neural network" and optimiz\$) and (allocat\$ distribut\$ shar\$) near2 servic\$	USPAT; US-PGPUB	2004/07/08 12:49
-	1	("5729472").PN.	USPAT; US-PGPUB	2004/07/08 13:07
-	1	("5404451").PN.	USPAT; US-PGPUB	2004/07/08 13:08
-	1	("5951634").PN.	USPAT; US-PGPUB	2004/07/08 13:08
-	1	("5999712").PN.	USPAT; US-PGPUB	2004/07/08 13:09
-	76250	709/\$.ccls. 370/\$.ccls.	USPAT; US-PGPUB	2004/07/08 13:51
-	387	(709/\$.ccls. 370/\$.ccls.) and neural adj networks	USPAT; US-PGPUB	2004/07/08 13:48
-	3	((709/\$.ccls. 370/\$.ccls.) and neural adj networks) and "service allocation"	USPAT; US-PGPUB	2004/07/08 13:49
-	1804	(709/\$.ccls. 370/\$.ccls.) and (optim\$ better best) near2 (allocat\$ distrib\$ dispurs\$ arrang\$)	USPAT; US-PGPUB	2004/07/08 13:52
-	458	((709/\$.ccls. 370/\$.ccls.) and (optim\$ better best) near2 (allocat\$ distrib\$ dispurs\$ arrang\$)) and (prob\$ test examin\$) near3 (data information)	USPAT; US-PGPUB	2004/07/08 13:54
-	197	((709/\$.ccls. 370/\$.ccls.) and (optim\$ better best) near2 (allocat\$ distrib\$ dispurs\$ arrang\$)) and (prob\$ test examin\$) near3 (data information)) and (ident\$ determ\$ find locat\$) adj2 (node cluster system group)	USPAT; US-PGPUB	2004/07/08 13:58
-	1	("6058102").PN.	USPAT; US-PGPUB	2004/07/08 16:08
-	1	("0599712").PN.	USPAT; US-PGPUB	2004/07/08 16:09
-	1	("5999712").PN.	USPAT; US-PGPUB	2004/07/08 16:09
-	9133	load adj balanc\$	USPAT; US-PGPUB	2004/07/09 08:20
-	702	(load adj balanc\$) and performance adj (data info\$)	USPAT; US-PGPUB	2004/07/09 08:21
-	664	((load adj balanc\$) and performance adj (data info\$)) and (topology physic\$ logic\$)	USPAT; US-PGPUB	2004/07/09 08:21
-	610	((load adj balanc\$) and performance adj (data info\$)) and (topology physic\$ logic\$)) and (node cluster group)	USPAT; US-PGPUB	2004/07/09 08:22
-	440	((load adj balanc\$) and performance adj (data info\$)) and (topology physic\$ logic\$)) and (rule law guide\$)	USPAT; US-PGPUB	2004/07/09 10:48
-	1307709	718/\$.ccls. and (cluster node) near\$3 manag\$	USPAT; US-PGPUB	2004/07/09 09:51
-	7901	(718/\$.ccls. and (cluster node) near\$3 manag\$) and performance adj data	USPAT; US-PGPUB	2004/07/09 09:53
-	3521	((718/\$.ccls. and (cluster node) near\$3 manag\$) and performance adj data) and (rule guide\$ law)	USPAT; US-PGPUB	2004/07/09 09:53
-	2897	((718/\$.ccls. and (cluster node) near\$3 manag\$) and performance adj data) and (rule guide\$ law)) and (topology physic\$ logic\$)	USPAT; US-PGPUB	2004/07/09 09:54
-	825	((718/\$.ccls. and (cluster node) near\$3 manag\$) and performance adj data) and (rule guide\$ law)) and (topology physic\$ logic\$)) and map and list	USPAT; US-PGPUB	2004/07/09 09:55

-	18	709/200.ccls. and (allocat\$ distribut\$) adj servic\$	USPAT; US-PGPUB	2004/07/09 10:39
-	2	allocating adj service and (assign\$ ident\$) adj (cluster node)	USPAT; US-PGPUB	2004/07/09 10:41
-	137	(((load adj balanc\$) and performance adj (data info\$)) and (topology physic\$ logic\$)) and (rule law guide\$)) and (allocat\$ distrib\$ assign\$) adj service	USPAT; US-PGPUB	2004/07/09 10:59
-	49	("6167446" "6215783" "6215783" "4756019" "5014262" "6084956" "5359646" "5533009" "5745695" "5764736" "5787080" "5793976" "5956391" RE34529 "5313579" "5339318" "5446738" "5517563" "5822543" "5878397" "5951648" "6078586" "6125119" "6236998" "6246665" "4320500" "4896350" "5381404" "5490007" "5594732" "5596574" "5825766" "5828475" "5841992" "5893922" "5896371" "5970059" "5978386" "5995570" "6003031" "6018771" "6044081" "6052371" "6064950" "6075789" "6081711" "6091025" "6098099" "6101541" "6104701").pn.	USPAT; US-PGPUB.	2004/07/09 11:01

-	48	("6111946" "6128503" "6134239" "6163542" "6178459" "6181692" "6185187" "6188695" "6192055" "6205143" "6212557" "6219349" "6212557" "6219349" "4532625" "4569041" "4757497" "4769810" "4769811" "4821265" "4858232" "4924500" "4949338" "4967345" "4970721" "5214646" "5214649" "5276871" "5278897" "5287103" "5339330" "5377191" "5390184" "5408465" "5414812" "5416831" "5426640" "5440744" "5457687" "5490199" "5493573" "5535214" "5537469" "5537466" "5546388" "5546574" "5548726" "5570346" "5572678" "5579318").pn.	USPAT; US-PGPUB	2004/07/09 11:04
---	----	--	--------------------	------------------

	50	("5581703" "5594921" "5617418" "5633924" "5640319" "5648958" "5671217" "5675741" "5678010" "5687174" "5701465" "5701301" "5726977" "5745697" "5751792" "5751799" "5761191" "5774660" "5784564" "5787147" "5805597" "5805591" "5809286" "5812533" "5825779" "5825752" "5835710" "5838660" "5839076" "5844906" "5848244" "5864614" "5867636" "5881050" "5881064" "5889770" "5892753" "5892763" "5907598" "5915224" "5918229" "5926476" "5940491" "5940372" "5949780" "5951701" "5956339" "5956338" "5959974" "5958009").pn.	USPAT; US-PGPUB	2004/07/09 11:08
--	----	--	--------------------	------------------

	49	("5970385" "5970064" "5974409" "5978567" "5982784" "5991298" "5995995" "5999825" "6002759" "6003079" "6003089" "6009468" "6009463" "6011804" "6016337" "6021430" "6023456" "6026093" "6028842" "6031841" "6031977" "6044263" "6047328" "6047000" "6052458" "6052375" "6061562" "6061562" "6069896" "6081834" "6085246" "6088333" "6101533" "6101250" "6105062" "6104931" "6104725" "6111893" "6115737" "6122510" "6128379" "6128380" "6128305" "6134245" "6147968" "6151324" "6160793" "6167050" "6185196" "6188698").pn.	USPAT; US-PGPUB	2004/07/09 11:10
--	----	--	--------------------	------------------

	49	("6192326" "6195682" "6195714" "6202082" "6226521" "6226521" "6229818" "6233248" "6233569" "6243380" "6243387" "6249519" "6249572" "4290142" "4312065" "4466060" "4488004" "4500960" "4507782" "4533948" "4538263" "4551831" "4587651" "4592048" "4594709" "4596010" "4597077" "4604685" "4614841" "4630196" "4633246" "4763317" "4763321" "4768150" "4780871" "4805134" "4815030" "4823122" "4866704" "4885739" "4903258" "4910766" "4914619" "4914650" "4919545" "4926375" "4931941" "4943979" "4949301" "4951236").pn.	USPAT; US-PGPUB	2004/07/09 11:12
--	----	--	--------------------	------------------

-	50	("4961221" "4961188" "4965790" "4975914" "4975905" "4975904" "4979167" "4982351" "4995076" "4998247" "5005122" "5008929" "5012511" "5014265" "5060259" "5185742" "5212534" "5218602" "5224095" "5224099" "5227778" "5231633" "5233604" "5237568" "5239537" "5243530" "5243592" "5243595" "5245607" "5249184" "5249230" "5255182" "5259026" "5268900" "5270701" "5274644" "5274680" "5276861" "5278834" "5280481" "5283871" "5289462" "5291489" "5291550" "5293376" "5301186" "5303207" "5307343" "5313454" "5317562").pn. 1 ("5999712").PN.	USPAT; US-PGPUB	2004/07/09 11:12
-	3840	cluster near3 (member\$ join\$ assign\$)	USPAT; US-PGPUB	2004/07/09 13:35
-	1759	(cluster near3 (member\$ join\$ assign\$)) and performance and (topol\$ physic\$ logic\$)	USPAT; US-PGPUB	2004/07/09 13:41
-	1111	((cluster near3 (member\$ join\$ assign\$)) and performance and (topol\$ physic\$ logic\$)) and (rule law guide\$)	USPAT; US-PGPUB	2004/07/09 13:42
-	1291	((cluster near3 (member\$ join\$ assign\$)) and performance and (topol\$ physic\$ logic\$)) and (rule law guide\$ goal)	USPAT; US-PGPUB	2004/07/09 13:42
-	1286	((cluster near3 (member\$ join\$ assign\$)) and performance and (topol\$ physic\$ logic\$)) and (rule law guide\$ goal)) and (ident\$ assign determ\$)	USPAT; US-PGPUB	2004/07/09 13:45
-	516	((cluster near3 (member\$ join\$ assign\$)) and performance and (topol\$ physic\$ logic\$)) and (rule law guide\$ goal)) and (ident\$ assign determ\$)) and service	USPAT; US-PGPUB	2004/07/09 13:45